NEW MEXICO OIL CONSERVATION COMMISSION OF PRESENCE - 55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commississ NGe 1706) 3:29

							Roswell Star Route - Tatum, New Mexico					
		•	ddress						. —			
LEASE	State E.C. "E"	WELL NO.	1	UNIT	0	S	2	T_	123	R_	328	
OATE WO	ORK PERFORME	D 8-12 to 8-16	-99	POOL	Bo	st (aproc	k De	vontar	3		
This is a	Report of: (Che	ale appropriate	, blook		T _D ,	e cul	ts of	Test	of C	a sin a	Shut-of	
,			block,							asing	Diag - O1	
	Beginning Drillin	ng Operations	* 1		X R€	eme	dia.l V	Vork	:			
	Plugging				Ot	her			 			
etailed	account of work of	done, nature a	nd quai	ntity of	ma	teri	als us	sed a	ind re	sults	obtaine	
-1/2" Cas 1,051'-11 .4 bbls p	t cement in 5-1/2 ding from 11,051'- 1,087' W/1000 Gall per min, flushed W	il,067' W/2 bu ons 15% Reg. A l/Lease cil. Co	illet sh eid. He enseted	ots per x TP 59	600 l	Aed	TP 25	5-1	/2ª G: A ver a:	gaing ini eg	perf. fr ection r	
riginal F Elev.	Well Data: 4359' TD 112	38 PBD 11.12	2¹ Pi	od. In	t.		• Oi	Com 1 Str	pl Da ing D	te 8-	24-52 11,140	
Original OF Elev. Obng. Di	Well Data: 4359' TD 112 a 2-3/8" Tbng De	38 PBD 11.12	2¹ Pi	od. In	t.		Oi	l Str	pl Da	te 8-	24-52 11,140	
Original OF Elev. Obng. Di Perf Inte	Well Data: 4359' TD 112 a 2-3/8" Tbng De	238' PBD 11,12 epth 11,066'	2¹ Pi	od. In	t. a 5 -	1/2	l Oi	l Str	pl Da ing D	te 8-	24-52	
Original OF Elev. Thing. Di Perf Inte Open Hol	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051	PBD 11,12 epth 11,066' - 11,087' Produ	Oil Str	od. In	t. a 5 -	-1/2	Oi	l Str	ing D	epth_	11,140	
Original OF Elev. Cong. Di Oerf Inte Open Hol	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval Nove	PBD 11,12 epth 11,066' - 11,087' Produ	Oil Str	od. In	t. a 5 -	s)	De voz	l Str	ing D	epth_	11,140°	
Original OF Elev. Cong. Di Oerf Inte Open Hol RESULTS Oate of T	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval Nove	238' PBD 11,12 cpth 11,066' - 11,087' Produ	Oil Str	od. In	t. a 5 -	s)	Devoc Devoc EFOR	l Str	ing D	epth_	11,140°	
Original OF Elev. Obng. Di Oerf Inte Open Hol RESULTS Oate of T	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval None S OF WORKOVER	28° PBD 11,12 epth 11,066° - 11,087° Produ	Oil Str	od. In	t. a 5 -	s)	Devoc Devoc EFOR	l Str	ing D	AFTE	11,140°	
Original OF Elev. Chng. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval None S OF WORKOVER Test action, bbls. per	PBD 11,12 cpth 11,066' - 11,087' Produ R: day day	Oil Str	od. In	t. a 5 -	s)	Devoc EFOR 6-59	l Str	ing D	AFTE 8-17- 248	11,140°	
Original OF Elev. Tong. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Produ Vater Pr	Well Data: 4359' TD 112 a 2-3/8" Thing Derival (s) 11,051' e Interval Name S OF WORKOVER Cest uction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Product: day day per day	Oil Str	od. In	t. a 5 -	s)	Devoc Devoc EFOR 6-59	l Str	ing D	AFTE 8-17- 248 TSTM	11,140°	
Original OF Elev. Obng. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Vater Pr Gas Oil	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval Nove S OF WORKOVER Test uction, bbls. per duction, Mcf per roduction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Produ R: day day per day r bb1.	Oil Str	od. In	t. a 5 -	BI 8- 2004 63	Devoc Devoc EFOR 6-59	l Str	ing D	AFTE 8-17- 248 TSTM	11,140°	
Original OF Elev. Obng. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Vater Pr Gas Oil I Gas Well	Well Data: A359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval None S OF WORKOVER Cest uction, bbls. per cluction, Mcf per coduction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Produ R: day day per day r bb1.	Oil Str	od. In	t. a 5 -	BI 8- 2004 63	Devoc Devoc EFOR 6-59	l Str	ing D	AFTE 8-17- 248 TSTM	11,140°	
Original OF Elev. Obng. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well	Well Data: A359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval None S OF WORKOVER Cest uction, bbls. per cluction, Mcf per coduction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Produ R: day day per day r bb1.	Oil Str	ormati	t. a 5	BI 8-200 4 63 21	Devoc EFOR 6-59	I Str	ing D	AFTE 8-17- 248 TSTM	11,140°	
Original OF Elev. Thong. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	Well Data: A359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval None S OF WORKOVER Cest uction, bbls. per cluction, Mcf per coduction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Product: day day per day r bbl. per day	Oil Str	ormati	on (BI 8-20. 4 63 21	Pove EFOR 6-59	E Come into	ing D	AFTE 8-17- 248 TSTM None	11,140°	
Original OF Elev. Thong. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval Nove S OF WORKOVEF Cest uction, bbls. per duction, Mcf per coduction, bbls. per coduction, bbls. per duction, Mcf per coduction, bbls. per coduction, bbls. per coduction, bbls. per duction, Mcf per coduction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Product: day day per day r bbl. per day	Oil Strucing F	ormati	on (BI 300 4 63 21 fy the and	Pove EFOR 6-59	E Come into	ing D	AFTE 8-17- 248 TSTM None	11,140°	
Original OF Elev. Obng. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval Nove S OF WORKOVEF Cest uction, bbls. per duction, Mcf per coduction, bbls. per coduction, bbls. per duction, Mcf per coduction, bbls. per coduction, bbls. per coduction, bbls. per duction, Mcf per coduction, bbls. per	PBD 11,12 pth 11,066' - 11,087' Product: day day per day r bbl. per day	Oil Strucing F	ereby cove is t	on (BI 300 4 63 21 fy the and	Pove EFOR 6-59	E Come into	ing D	AFTE 8-17- 248 TSTM None	11,140°	
Original OF Elev. Cong. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil Gas Well Witnesse	Well Data: 4359' TD 112 a 2-3/8" Tbng Derval (s) 11,051' e Interval Nove S OF WORKOVEF Cest uction, bbls. per duction, Mcf per coduction, bbls. per coduction, bbls. per duction, Mcf per coduction, bbls. per coduction, bbls. per coduction, bbls. per duction, Mcf per coduction, bbls. per	pth 11,066' - 11,067' Product: day day per day r bbl. ber day	Oil Structing F	ereby cove is t	on (1/2' s) BI 200 4 63 21 fy thand	Pove EFOR 6-59	E Come into	ing D	AFTE 8-17- 248 TSTM None	11,140°	

Tatum, New Mexico